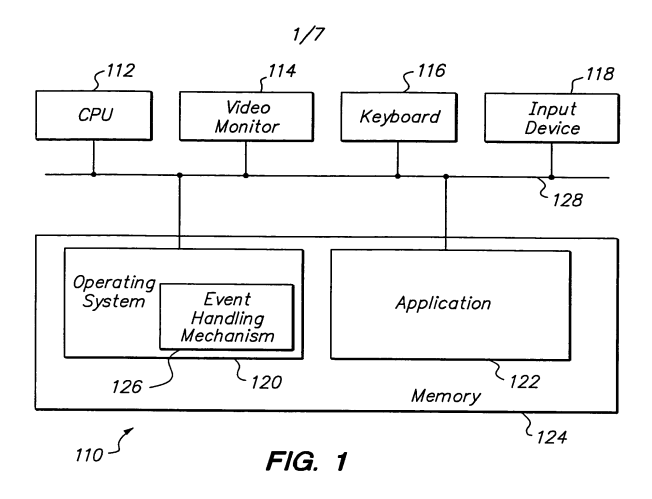
APPLN. FILING DATE: MAY 8, 1997

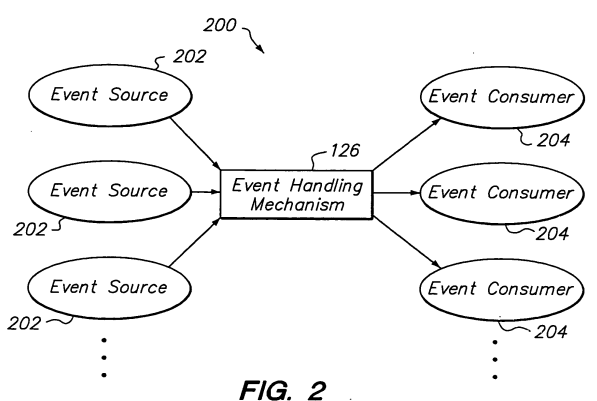
TITLE: EVENT ROUTING MECHANISM IN A CO

TER SYSTEM.

INVENTOR(S): LEWIS K. CIRNE ET AL. APPLICATION SERIAL NO: 08/853,539

SHEET 1 of 7

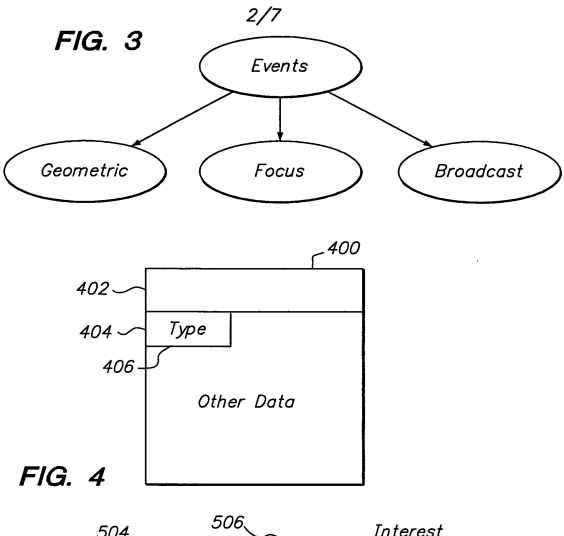


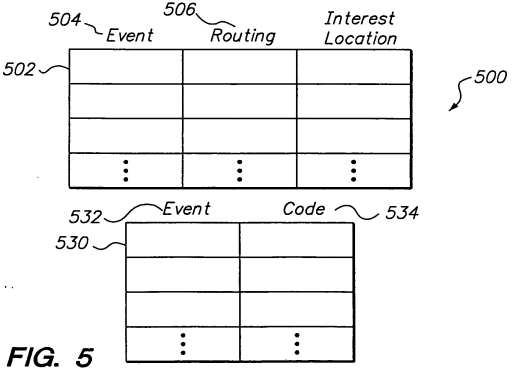


LE: EVENT ROUTING MECHANISM IN A COMP

INVENTOR(S): LEWIS K. CIRNE ET AL. APPLICATION SERIAL NO: 08/853,539

SHEET 2 of 7



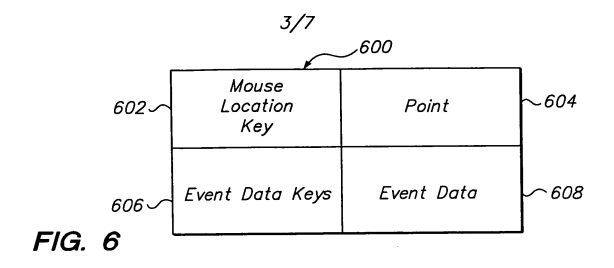


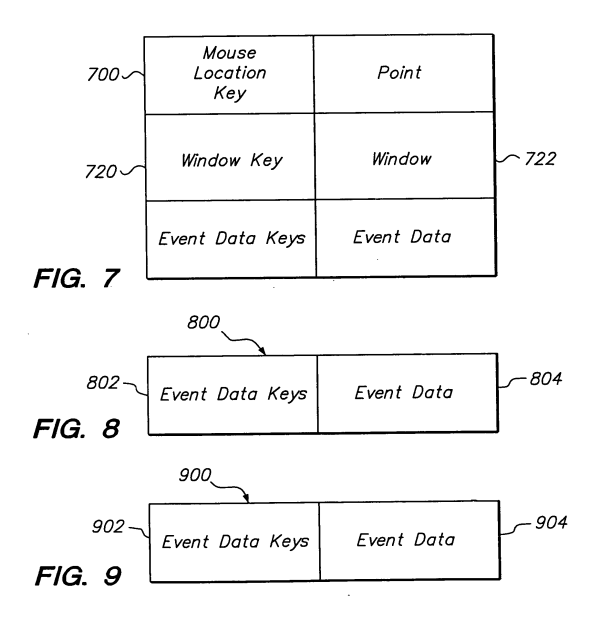
APPIN. FILING DATE: MAY 8, 1997

T : EVENT ROUTING MECHANISM IN A COMPUTE SYSTEM

INVENTOR(S): LEWIS K. CIRNE ET AL. APPLICATION SERIAL NO: 08/853,539

SHEET 3 of 7





APPLN FILING DATE: MAY 8, 1997

TITE EVENT ROUTING MECHANISM IN A COMPUTED AND THE PROPERTY OF THE PROPERTY OF

INVENTOR(S): LEWIS K. CIRNE ET AL. APPLICATION SERIAL NO: 08/853,539

SHEET 4 of 7

.EM

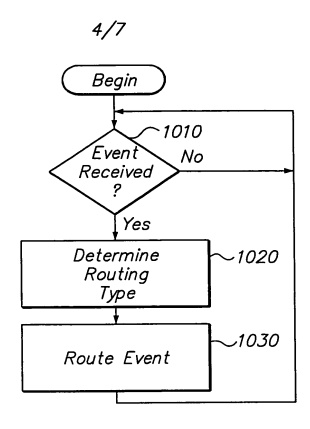


FIG. 10

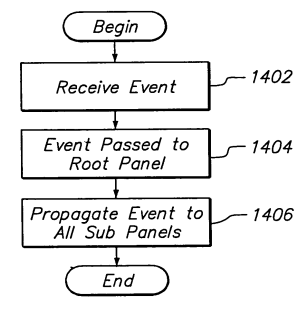
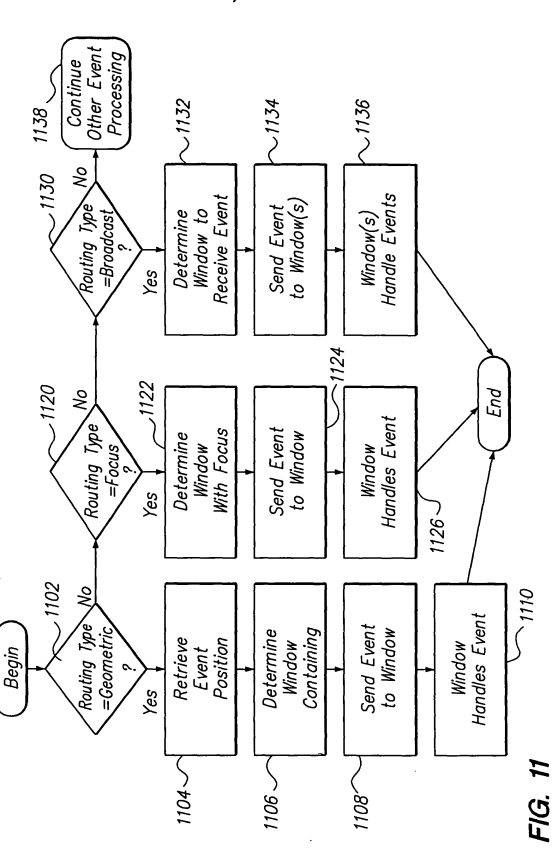


FIG. 14

ATTLN. FILING DATE: MAY 8, 1997 E: EVENT ROUTING MECHANISM IN A COMPUTIVENTOR(S): LEWIS K. CIRNE ET AL. APPLICATION SERIAL NO: 08/853,539 SYSTEM

SHEET 5 of 7

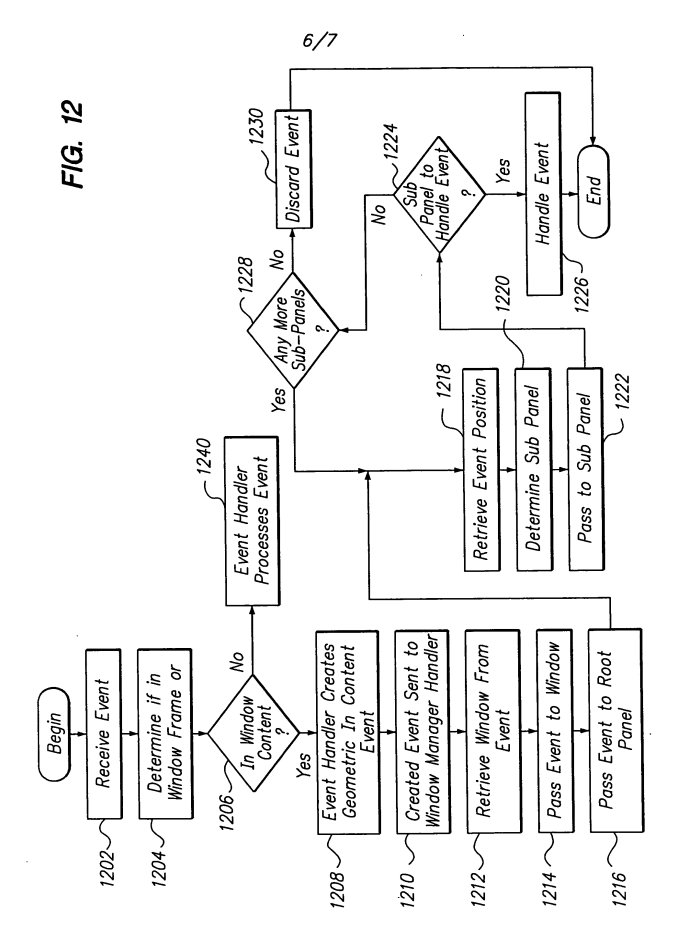




APPLM FILING DATE: MAY 8, 1997

TITLE EVENT ROUTING MECHANISM IN A COMPUTER INVENTOR(S): LEWIS K. CIRNE ET AL.
APPLICATION SERIAL NO: 08/853,539 SE SHEET 6 of 7

'EM



APPLN. FILING DATE: MAY 8, 1997

TITE EVENT ROUTING MECHANISM IN A COMPUTE.

INVENTOR(S): LEWIS K. CIRNE ET AL. APPLICATION SERIAL NO: 08/853,539

SHEET 7 of 7

